## ABSTRACT OF THE DISCLOSURE

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operate.

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A shear attachment is presented for use with different types of motorized

vehicles and is generally provided with an upper cutting jaw, a lower receiving jaw and a

plurality of teeth along the upper surface of the lower jaw to grip an object while it is

being cut between the upper and lower jaws. A single actuator may be used to move

the cutting jaw between open and closed positions. The shear may be pivoted about a

horizontal axis with respect to its mounting bracket to facilitate cutting at different

angles. The shear is removably coupled to the vehicle using a universal hitch. The

efficient design of the shear makes it durable, inexpensive to manufacture and easy to